

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	146	instruction\$1 same shift same index same load	US-PGPUB; USPAT	OR	OFF	2004/09/07 09:38
S2	113	instruction\$1 same shift same index same load same register	US-PGPUB; USPAT	OR	OFF	2004/09/07 09:38
S3	7	instruction\$1 same shift same index same load same register same packet\$1	US-PGPUB; USPAT	OR	OFF	2004/09/07 09:38
S4	106	instruction\$1 same shift same index same load same register not modelski.in.	US-PGPUB; USPAT	OR	OFF	2004/09/07 09:42
S5	1	"6256720".pn.	US-PGPUB; USPAT	OR	OFF	2004/09/07 09:41
S6	27	instruction\$1 same (shift near3 left OR multiply near3 bit\$1) same index same load same register not modelski.in.	US-PGPUB; USPAT	OR	OFF	2004/09/07 10:36
S7	1	"5917821".pn.	US-PGPUB; USPAT	OR	OFF	2004/09/07 10:36
S8	3278809	"5917821".pn. snf "fig." "9"	US-PGPUB; USPAT	OR	OFF	2004/09/07 10:36
S9	3278824	"5917821".pn. snf fig sdj "9"	US-PGPUB; USPAT	OR	OFF	2004/09/07 10:37
S10	644	"5917821".pn. snf fig adj S9	US-PGPUB; USPAT	OR	OFF	2004/09/07 10:37
S11	0	"5917821".pn. and fig adj S9	US-PGPUB; USPAT	OR	OFF	2004/09/07 10:37
S12	1	"5917821".pn. and S9	US-PGPUB; USPAT	OR	OFF	2004/09/07 10:37
S13	184	carry adj flag same shift	US-PGPUB; USPAT	OR	OFF	2004/09/02 13:41
S14	95	carry adj flag same shift same operation	US-PGPUB; USPAT	OR	OFF	2005/05/10 10:54
S15	12	carry adj flag same shift same index adj register	US-PGPUB; USPAT	OR	OFF	2004/09/02 13:51
S16	12	carry adj flag same shift same index adj register and (carry adj flag shift index register)	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:09
S17	0	"6157955".ccls. "6157996".ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:10
S18	1	"6157955".pn.	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:11
S19	1	"6157996".pn.	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:34

S20	155	shift near5 index adj register	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:35
S21	76	shift near2 index adj register	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:35
S22	9	shift adj index adj register	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:36
S23	67	(shift near2 index adj register) not (shift adj index adj register)	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:37
S24	11	(shift near2 index adj register) same condition\$3 not (shift adj index adj register)	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:43
S25	0	shift adj instruction near flag same index	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:43
S26	0	shift adj instruction near5 flag same index	US-PGPUB; USPAT	OR	OFF	2004/09/02 14:43
S27	27	shift near5 flag same index	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:00
S28	1	"5917821".pn. and shift\$4	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:15
S29	1	"5917821".pn. and pipe\$3	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:15
S30	1	"5917821".pn. and pipe\$6	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:27
S31	0	2004/0044868	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:27
S32	202	guerrero.in.	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:27
S33	1	guerrero.in. and longest adj prefix adj match.ti.	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:38
S34	2688	binary adj search\$3	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:39
S35	105108	binary adj search\$3 sme packet\$1	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:39
S36	131	binary adj search\$3 same packet\$1	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:39
S37	9	binary adj search\$3 same packet\$1 same shift	US-PGPUB; USPAT	OR	OFF	2004/09/07 09:37
S38	2308	flag same shift same operation\$1	US-PGPUB; USPAT	OR	OFF	2005/05/10 10:54
S39	279	flag same shift same operation\$1 same (multiply shift with left)	US-PGPUB; USPAT	OR	OFF	2005/05/10 10:55
S40	216	flag same shift same operation\$1 same (shift with left)	US-PGPUB; USPAT	OR	OFF	2005/05/10 10:56
S41	3418898	@rlad<"20001222" @ad<"20001222"	US-PGPUB; USPAT	OR	OFF	2005/05/10 10:56

S42	190	S40 and S41	US-PGPUB; USPAT	OR	OFF	2005/05/10 13:00
S43	1	"6157955".pn.	US-PGPUB; USPAT	OR	OFF	2005/05/10 13:03
S44	1	"6157955".pn. and flag	US-PGPUB; USPAT	OR	OFF	2005/05/10 13:03
S45	1	"20040049633"	US-PGPUB; USPAT	OR	OFF	2005/05/10 13:04
S46	0	"2004004963"	US-PGPUB; USPAT	OR	OFF	2005/05/10 13:04
S47	1	"20040049663"	US-PGPUB; USPAT	OR	OFF	2005/05/10 13:04

PLUS Search Results for S/N 09742288, Searched May 10, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6101599
6195739
6442669
6665755
6836838
4763245
5021947
6170051
4621359
4623996
5367636
5434976
5748933
5806068
5010477
5404558
5502834
5586281
5675807
5689689
5729711
5751932
5751955
5790776
5872991
5910952
5918063
5956517
6112294
6151689
6157967
6233702
4591971
4837676
5182799
5280474
5317735
5317756
5359720
5392405
5392442
5404539
5487146
5517611
5526502
5574849
5586289
5592628
5598408
5600793